

a first digital camera array for collecting pre-parking digital images of a vehicle at an entrance location of a parking area;

a network server for linking the pre-parking digital images to the first set of valet parking data;

wherein the first digital camera array includes:

a first pre-parking camera focused on a front left region of the vehicle for generating a first pre-parking digital image;

a second pre-parking camera focused on a front right region of the vehicle for generating a second pre-parking digital image;

a third pre-parking camera focused on a rear right region of the vehicle for generating a third pre-parking digital image; and

a fourth pre-parking camera focused on a rear left region of the vehicle for generating a fourth pre-parking digital image.

al
could

32
31. The parking system of claim 30 further including:

a second kiosk for collecting a second set of valet parking data from a second valet attendant;

a second digital camera array for collecting post-parking digital images of the vehicle at an exit location of the parking area; and

said network server further linking the post-parking images and the second set of valet parking data to the pre-parking images and the first set of valet parking data.